

***change water** Periodically change water and clean the product according to the water In order to get best condition. Keeping the water clean results, please prevents the water from becoming operate pump sticky and forming micro-organisms. We recommend distilled water to submerged prevent mineral build-up.

Attention: In order to get best results, please operate pump completely submerged.

*** Winter care.** Before the temps drop below freezing be sure all the water is drained out of your fountain. This is the most important thing you can do. Remove the pump. Although, the fountain itself will not freeze as most outdoor fountains contain fiberglass that withstands the cold. You may also need to cover fountain or move back to your garage.

***Be insuring to check the buildup of sediment or scale in the bottom of the pump housing or in the filter screen periodically.** (Note: The filter screen should only be cleaned with Soft Brush)

***Remove the impeller or any dirt and scale, which has built up and close the case back up.**

***Clean the container in a mixture of vinegar and water to clean and remove any mineral build-up.**

***Add water periodically to keep water level at an appropriate level and to avoid shortening the life of the pump.** (Note: Never let the pump run dry.)

***For Roll ball items, please clean the Salver with soft brush regularly.**

***unplug the fountain from the electrical outlet, empty the water, and store in a dry, cool place..**

*** Clean pump.** Unplug the pump, unhook the tube that connects the pump to the fountain and remove it to clean, Run fresh water through the pump and use some type of brush, such as toothbrush to remove any build up in the small areas.

*** Clean tubing.** Disconnect the tubing and clean that as well trying to get in it with a brush.

*** Your water fountain probably gets White Scale or Lime Deposits.** It is caused by the chemicals in hard, tap water and most commonly forms along where the water sits on the fountain, try to remove with CLR.